

Outgoing
60150032
K

OGMCOAL - Crandall Canyon minewater

From: Kevin Lundmark
To: Emery County Progress Editor
Date: 9/8/2010 12:36 PM
Subject: Crandall Canyon minewater
CC: OGMCOAL

Based on the information submitted to the Division by the operator, from 1990 through 2007 the mine only exceeded their discharge limitation of 1.0 mg/L for total iron once. In July 2004 the total iron concentration was reported as 1.08 mg/L.

A minor point of clarification: while there is dissolved iron in the minewater discharge, it is the *total* iron concentration which has been consistently elevated above 1 mg/L in the minewater since January 2008. Please let me know if you need anything else.

Kevin

>>> Emery County Progress Editor <editor@ecprogress.com> 9/8/2010 12:06 PM >>>

Thanks. Do you know if the mine had any troubles with dissolved iron in their discharge water while they were an operating mine?

On 9/8/2010 9:37 AM, Kevin Lundmark wrote:

> Here you go, Patsy. Let me know if you want the native .jpg files for any specific photos.

>

> Kevin

>

>

>

>

> Kevin Lundmark

> Environmental Scientist II

> Division of Oil, Gas & Mining

> kevinlundmark@utah.gov

> (801)538-5352

>

>